



"path length control" quantum cryptography Or

Search Patents

Advanced Patent Search
Google Patent Search

Patents Showing: View as: Patents 1 - 4 on "path length control" qu

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Key transport in quantum cryptographic networks

US Pat. 7236597 - Filed Dec 20, 2002 - BBN Technologies Corp.

Elliott, BB, et al., "Path-length control in a interferometric QKD ... Gottesman
, D., et al., "Secure quantum key distribution using ...

[APPLICATION] QUANTUM COMMUNICATION SYSTEM

US Pat. 11530329 - Filed Sep 8, 2006 - KABUSHIKI KAISHA TOSHIBA

[0003] Quantum key distribution is a technique for forming a shared ... [0010]

BB Elliot et al "Path length control in a inter-ferometric QKD link" (SPIE ...

[APPLICATION] Secure Data Communication Apparatus and Method

US Pat. 10592464 - Filed Mar 10, 2005

If the low key distribution rate of a quantum cryptography system ... by a
variable longitudinal phase path length control means of the carrier medium. ...

[APPLICATION] Chip-scale transmitter for quantum cryptography

US Pat. 11318636 - Filed Dec 28, 2005

According to such a statistical distribution, a series of photon pulses ...
basis and path length control. DAC 1361 may translate the basis value B to an
...

Stay up to date on these results using [the patents RSS feed on "path length control" quantum cryptography OR quantum key distribution](#).

"path length control" quantum cryptography C

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)